AMENDMENTS TO THE CLAIMS

Please amend claim 25 as follows. This listing of claims will replace all prior versions and listings of claims in the application.

CLAIMS

- 1-24. (cancelled)
- 25. (currently amended) An illumination device for simulating neon lighting, comprising:

a solid rod-like member having a predetermined length with a light-receiving surface and a light-emitting surface, said rod-like member being composed of a substantially flexible compound and defining an internal channel extending substantially along its predetermined length;

a flexible circuit board received in the internal channel defined by said rod-like member;

a multiplicity of spaced point light sources arranged in a line along said flexible circuit board and extending substantially along the light-receiving surface of said rod-like member, such that light entering the rod-like member from said point light sources and through the light-receiving surface is preferentially scattered, with light being directed along the predetermined length of said rod-like member while also being urged out the light-emitting surface of said rod-like member, thus causing a light intensity pattern that appears substantially uniform along the light-emitting surface of said rod-like member; and

a collection surface positioned near said point light sources for collecting and reflecting light not emitted directly into said rod-like member.

- 26. (previously presented) The illumination device as recited in claim 25, wherein said collection surface is adjacent a portion of the outer surface of said rod-like member.
- 27. (previously presented) The illumination device as recited in claim 25, wherein said point light sources are light emitting diodes.
- 28. (previously presented) The illumination device as recited in claim 25, in which said substantially flexible compound is impregnated with a filler, said filler deflecting light incident thereon so as to achieve the desired preferential scattering of light and causing the light intensity pattern to appear substantially uniform along the light-emitting surface of said rod-like member.
- 29. (previously presented) The illumination device as recited in claim 28, wherein said filler is a plurality of micro balloons, each having a shell and deflecting light incident thereon.